

株洲宏大高分子材料有限公司

ZHUZHOU HONGDA POLYMER MATERIALS CO., LTD





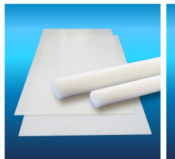




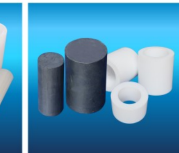












为用户在高功能塑料领域提供最具价值的整体解决方案 The supplier of overall solutions in the field of high-performance plastics

株洲宏大高分子材料有限公司 ZHUZHOU HONGDA POLYMER MATERIALS CO., LTD

地址:湖南株洲天元区新马工业园仙月环路869号 Add: Xinma Industrial Park, Tianyuan district, Zhuzhou, Hunan, China

电话: 0731-28623999 Tel: +86 731-28623999 传真: 0731-28626613 Fax: +86 731-28626613 邮箱:hdgfz@hdgfz.com Email: pctfe@pctfe.cn

邮编:412007 Zip: 412007

网址:www.hongdapolymer.com.cn 热线电话:400-622-0658 Web: www.hongdapolymer.com Hotline: 400-622-0658



COMPANY INTRODUCTION

公司简介▶▶▶

株洲宏大高分子材料有限公司,创建于1999年,为国家高新技术企业,于2005年通过了ISO9001国际质量体系认证,坐落于中南交通枢纽株洲市—国家级高新区新马工业园,占地50000平方米。

公司专注于高性能塑料半成品及成品的生产,主要产品有:1、氟塑料及工程塑料制品(PVDF、PTFE、PCTFE、PFA、FEP、PEEK、UHMW-PE、PA、ABS); 2、环保化工设备(脱硫设备、防腐管道及配件、反应釜、储罐&储槽等); 3、水处理膜元配件(中心管、端盖、接头、隔网等); 4、轨道交通产品(轻量化风道材料与地板、减振密封圈、管卡、出风口、把手等); 5、塑料精密加工件及注塑件。

公司为中国塑料协会氟塑料加工专业委员会理事单位、中国塑料协会优秀企业、中石油入网供应商。目前,公司拥有30余项高功能塑料成型关键专利技术,参与了《聚全氟乙丙稀(FEP)膜》和《聚偏氟乙稀(PVDF)板》两部国家标准的制定,并多次获得国家科技部创新基金的支持。公司拥有一批德才兼备、经验丰富的中、高级技术人才。其中,享受国务院特殊津贴的专家1名(中国塑料协会终身成就奖),中国氟塑协会专家2名,博士3名,高分子材料领域高级工程师15名。

公司在强化企业管理的基础上,不断提升产品质量和服务水平,以良好的信誉和质量赢得了客户和广阔的市场,产品畅销全国各地,并出口到亚欧非等多个国家和地区,在化工、化纤、半导体、天然气&石油、光伏、电镀、航空航天、泵阀、轨道交通、钻具、机械、水处理、电子电气等行业得到广泛应用。

公司始终以"为用户创造价值、为员工创造机会、为社会创造财富"为宗旨,致力于为用户在高功能塑料领域提供最具价值的整体解决方案为使命。打造世界一流的高功能塑料供应商,成为全球同行业知名品牌为愿景。



COMPANY INTRODUCTION

Founded in 1999, Zhuzhou Hongda polymer material Co., LTD.(ISO9001:2008 qualified enterprice), is a national high&new technology enterprise, which located in Zhuzhou city - the transportion hub in Southern China. It covers an area of 50000 m² in the XINMA industrial park.

Hongda is a leading manufacturer of high-performance plastics in the form of semi-finished products and finished parts. Main products: 1) Fluoroplastics and engineering plastics (PVDF, PTFE, PCTFE, PFA, FEP, PEEK, UHMW-PE, PA, ABS); 2) Plastic machined parts and injection parts; 3) Chemical equipment (desulfurization equipment, PTFE/PFA lined steel piping, reactor, storage tank etc.); 4) Membrane element fittings for water treatment (central pipes, end caps, jointers, spacer net, etc.); 5) Rail transportation products (Lightweight panel, damper rings, clamps, air outlets, handle, etc.)

The products sell well throughout the country and exported to more than 20 countries & areas, which are widely used in chemical industry, semiconductor, gas&oil, PV, electroplating, aerospace, pump&valve, railway transportation, drilling tools, machinery, water treatment, electrical&electronics etc.

Hongda persists in the tenet of "creating value for customers, creating opportunities for staff and creating wealth for the society"; As a supplier of overall solutions in the field of high-performance plastics, hongda is working hard to build a superior supplier of high performance plastic products in the world and become a well-known brand in this industry.





ENTERPRISE HONOR

企业荣誉及资质▶▶▶



国家高新技术企业 National High-tech Enterprise



中国石油天然气物资供应商 Supplier of China National Petroleum Corp



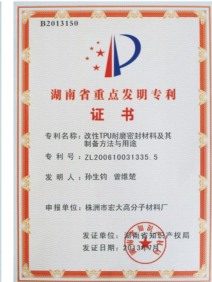
中国塑料加工理事单位 Governing Unit of China plastics processing



中国制造网认证供应商 Audited Supplier of Made-in-China











打造世界一流的高功能塑料优秀供应商成为全球同行业知名品牌

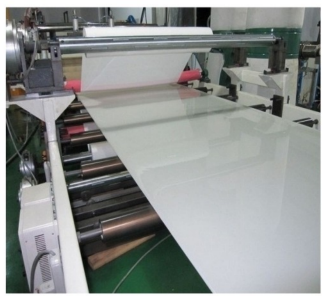
To build a superior supplier of high performance plastic products in the world and become a worldwide well-known brand in this industry



FACTORY EQUIPMENTS

厂房设备▶▶▶









PRODUCTS CONTENTS

产品目录▶▶▶

PVDF-聚偏氟乙烯 • • • • • • • • • • • • • • • • • • •
PTFE-聚四氟乙烯 · · · · · · · · · · · · · · · · · · ·
PCTFE-聚三氟氯乙烯 • • • • • • • • • • • • • • • • • • •
PFA -四氟乙烯与全氟烷基乙烯基醚共聚物 •••••••••••••• 10
FEP-聚全氟乙丙烯 • • • • • • • • • • • • • • • • • • •
PEEK-聚醚醚酮 • • • • • • • • • • • • • • • • • •
UHMW-PE-超高分子量聚乙烯 • • • • • • • • • • • • • • • • • • •
PA-尼龙 · · · · · · · · · · · · · · · · · · ·
ABS-丙烯腈-丁二烯-苯乙烯・・・・・・・・・・・・・・・・・・・・ 19

PVDF系列产品

PVDF系列产品

聚偏氟乙烯/PVDF >>>

产品类别

Product Type

PVDF板(挤出板,模压板,背衬板),PVDF棒,PVDF管,PVDF焊条,PVDF阀门管件等 Extruded sheets, pressed sheets, glass fiber backed sheets, rods, pipe, welding rods, valve&pipe fittings etc.

产品性能及应用

Main Properties & Application

- ·良好的刚度和冲击强度 (High stiffness and impact strength)
- ·优良的可焊性及加工性能 (Excellent weld-ability and processing properties)
- ·优越的耐化学性 (Outstanding chemical resistance)
- ·耐高温 (High temperature resistance)
- ·良好的电气性能 (Good electrical properties)
- ·高纯度 (High purity)

PVDF广泛应用于化工防腐衬里, 半导体, 工程管道,电镀, 密封, 泵阀流体, 太阳能光伏,水处理等 PVDF is widly used in chemical tank linings, semiconductor, pipe fittings, electric plating, sealing, Pump valve fluid, Photovoltaic (PV), water treatment etc.



技术参数

Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	1.78
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	46
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	2.13
断裂延伸率/Elongation at break(%)	ASTM D882	28~40
邵D硬度/Shore D	Durometer	80
温度范围/Temperature range (°C)	1	-30~150
线膨胀系数/Coefficient of linear thermal expansion(10-4/°C)	ASTM D696	0.42



聚偏氟乙烯/PVDF >>>

PVDF板

PVDF Sheet

单位/Unit:mm

	原度/Thislures	1000 X 2000	1220 x 2440	1500 x 3000
	厚度/Thickness	重	量/张 / Weight/pc(k	(g)
	2.0	7.20	10.75	16.30
挤出板/织物背衬板	3.0	10.80	16.10	24.25
Extruded & Glass-fiber backed sheet	4.0	14.50	21.50	32.38
	5.0	18.00	27.00	40.46
	6.0	21.75	33.00	48.70
14.11.11#F	8.0	28.92	44.00	64.68
挤出/模压 Extruded/Pressed	10.0	36.30	55.00	80.75
LXIIuueu/Flesseu	12.0	43.40	66.50	96.82
	15.0	54.50	82.80	121.00
	20.0	72.50	111.00	166.50
	25.0	90.48	138.50	209.00
模压	30.0	107.95	166.50	
Pressed	35.0	126.40		
	40.0	144.30		
	50.0	181.26		

PVDF棒

PVDF Rod

单位/Unit:mm

0	规格&重量/Size&Weight		
直径/Dia.	kg/m	直径/Dia.	kg/m
10	0. 15	90	11. 60
12	0. 22	100	14. 20
15	0. 33	110	17. 34
20	0. 58	115	18. 66
25	0. 91	120	20. 60
30	1. 32	125	22. 35
35	1. 80	130	24. 30
40	2. 32	140	27. 95
45	2. 90	150	32. 00
50	3. 62	160	36. 15
60	5. 10	170	40. 98
70	6. 98	180	45. 92
80	9. 05	200	56. 26



备注:重量仅供参考,具体重量以实物为准 Note: Weight for reference only

聚偏氟乙烯/PVDF >>>

PVDF管

PVDF系列产品

PVDF Pipe

0	PN1.0	O(Mpa)	PN1.6(Mpa)		PN2.0	(Mpa)
外径(OD)	壁厚(T)	重量(kg)	壁厚(T)	重量(kg)	壁厚(T)	重量(kg)
16			1. 5	0. 170	1. 5	0. 170
20			1. 9	0. 210	1. 9	0. 210
25			1. 9	0. 275	1. 9	0. 275
32			2. 4	0. 430	2. 4	0. 430
40			2. 4	0. 550	2. 4	0. 550
50			2.9	0. 830	2.9	0. 830
63	2.5	0. 930	3	1. 090	3. 6	1. 300
75	2.5	1. 270	3. 6	1. 550	4. 3	1. 860
90	2.8	1. 500	4. 9	2. 230	5. 1	2. 630
110	3.4	2. 140	5. 3	3. 340	6. 3	3. 980
125	3.9	2. 800				
140	4.3	3. 710				
160	5.0	4. 657				
200	6.2	6. 915				
225	6.9	9. 160				
250	7.7	11. 100				
280	8.5	13. 900				
315	9.6	17. 600				

PVDF Welding Rods

	尺寸 Size(mm)	包装 Packing	参考长度 Reference length
	Ф3	7Kg/roll	540m
圆形 Round	Φ4	7Kg/roll	300m
51300B	Ф5	7Kg/roll	195m

PVDF阀门&管件

PVDF Valve &Pipe Fittings

除以上PVDF产品外,我司也生产各类PVDF阀门及PVDF管件类产 品,如:弯头,三通,法兰,管帽,接头等

Besides above PVDF products, we also produce various kinds of PVDF valve & pipe fittings products, such as elbow, tee, flange, pipe cap, connectors etc.



聚四氟乙烯/PTFE ▶▶▶

产品类别

Product Type

PTFE板, PTFE棒, PTFE管(直管/波纹管), PTFE填料制品, PTFE膜, 盘根等 PTFE sheets, PTFE rods, PTFE tubes (straight tube & corrugated tube), PTFE with filler, PTFE film, PTFE packing.

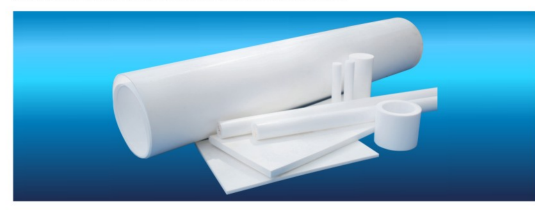
产品性能及应用

Main Properties & Application

- ·耐腐蚀性能优异 (Excellent corrosion resistance)
- ·良好的电绝缘性能 (Good electrical insulation performance)
- ·耐高温 (High temperature resistance)
- ·低摩擦系数 (Low coefficient of friction)
- ·不粘性能优异 (Good non-sticky properties)

PTFE广泛应用于化工防腐, 机械密封, 工程管道,电器绝缘, 泵阀流体,航空 纺织,陶瓷等行业

PTFE is widely used in chemical anti-corrosion, mechanical seal, engineering piping, electrical insulation, pump&valve fluid, aviation, textile, ceramic and other industries



技术参数

Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	2.2
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	20
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	0.39
断裂延伸率/Elongation at break(%)	ASTM D882	200~350
邵D硬度/Shore D	Durometer	53
温度范围/Temperature range (℃)	1	-196~260
线膨胀系数/Coefficient of linear thermal expansion(10⁴/℃)	ASTM D696	1.0

聚四氟乙烯/PTFE ▶▶▶

PTFE模压板

长度

Length

1000

1000

1200

1500

1800

PTFE系列产品

HIGHDOM

PTFE Moulded Sheet

単位/Unit:mm 宽度 厚度 Thickness 1000 3~80 2000 6~60 1200 3~80 1500 4~80 1800 4~20

备注:圆板尺寸请单独咨询

PTFE车削板

PTFE Skived Sheet

		单位/Unit:mm
宽度 Width	厚度 Thickness	包装 Package
1000	0.1~6	
1200	0.25~6	包装成卷状或裁切成块状
1500	0.5~6	Packed by rolls or cut to sheets as per requirements
2000	0.5~6	

备注:表面经活化处理的聚四氟乙烯粘接板材可与金属或非金属材料实现粘接

Note: One side sodium etched PTFE sheet also available

PTFE棒

PTFE Rod

单位/Unit:mm

		単位/ Unit: mm
直径 Diameter	长度 Length	类型 Type
3~200	1000~3000	挤出棒/extruded rod
10~350	≤300	模压棒/moulded rod
0. 8/1.0/1.8/2	不固定/not fixed	实心线/Solid wire

PTFE模压套管

PTFE Moulded Tube

单位/Unit:mm

		単位/ Unit.mm
外径 OD	长度 Length	备注 Note
20~900	≤300	特殊尺寸可以定制 Special sizes can be cutomized



聚四氟乙烯/PTFE ▶▶▶

PTFE推压/挤出管

PTFE Extruded Tube

外经*内径 (OD*ID)	重量 (Kg/M)	外经*内径 (OD*ID)	重量 (Kg/M)
0. 9*0. 5	0. 0010	9. 0*6. 0	0.082
1. 2*0. 8	0. 0015	10. 0*8. 0	0.066
1. 4*1. 0	0. 0017	10. 0*7. 0	0.093
2. 0*1. 6	0. 003	12. 0*10. 0	0.080
2. 8*2. 2	0. 006	13. 0*11. 0	0.087
3. 0*1. 0	0. 015	14. 0*12. 0	0.095
3. 0*2. 0	0.009	15. 0*13. 0	0.102
3. 5*2. 5	0. 011	16. 0*14. 0	0.109
4. 0*3. 0	0. 013	17. 0*15. 0	0.117
4. 5*3. 5	0. 015	18. 0*16. 0	0.124
5. 0*3. 0	0. 030	19. 0*16. 0	0.191
5. 0*4. 0	0. 017	20. 0*17. 0	0.202
6. 0*3. 0	0. 050	21. 0*18. 0	0.213
6. 0*4. 0	0. 037	22. 0*19. 0	0.224
6. 0*5. 0	0. 020	25. 0*22. 2	0.257
7. 0*5. 0	0. 044	32. 0*29. 0	0.335
7. 0*6. 0	0. 024	40. 0*36. 0	0.554
7. 8*7. 0	0. 022	50. 0*46. 0	0.700
8. 0*6. 0	0. 051		
8. 0*5. 0	0. 071	460. 0*448. 0	19.850
9. 0*7. 0	0. 058	510. 0*497. 0	23.841

备注:特殊规格可定做,重量仅供参考

Note: Special sizes can be customized, weight for reference only



PTFE填料制品

PTFE With Filler

根据用户不同应用要求,可在PTFE产品里添加一定比例的填料,产品不但保持了纯PTFE固有的特性,而且使其硬度,耐磨耗,抗蠕变形,压缩强度,弯曲强度,导热系数和尺寸稳定等得到很大程度的提高,从而提升了PTFE产品的整体性能.常用填料有:玻璃纤维,石墨,碳纤维,二硫化钼,二氧化硅,铜粉等

Based on diffirent application, it can be added some fillers for PTFE, which not only keeps the original properties ,but also enhanced the rigidity, anti-abrasion,anti-deformation, thermal conductivity. etc., and thus improved the overall performance of PTFE.Commonly used fillers are: Glass fiber, graphite, carbon fiber, molybdenum disulfide, copper powder, etc.

PTFE其他产品

Other PTFE Products

除以上PTFE产品外,我司也生产一些PTFE膜,膨体PTFE,盘根及生料带产品

Besides above PTFE products, we also produce PTFE film, expanded PTFE, braided packing and PTFE thread seal tape etc..

聚三氟氯乙烯/PCTFE ▶▶▶

产品类别

PCTFE系列产品

Product Type

PCTFE板, PCTFE棒, PCTFE套管, PCTFE密封圈等 PCTFE sheets,PCTFE Rods,PCTFE tubes,PCTFE sealing rings...etc.

产品性能及应用

Main Properties & Application

- ·优异的耐低温性能(Excellent low temperature resistant)
- ·机械性能好(Good mechanical property)
- ·线膨胀系数低 (Low coefficient of linear expansion)
- ·良好的尺寸稳定性 (Good dimensional stability)
- ·良好的穿透功能 (Good penetration function)

PCTFE广泛用于低温高压条件下的密封件(液氮,液氧等),半导体,化工,制药,航天航空及其它相关密封领域.

PCTFE is widely used for seals in the condition of low temperature with high pressure (liquid nitrogen, liquid oxygen etc.), semiconductor, chemical, pharmaceutical, aerospace and other televant sealing area.



技术参数

Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	2.15
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	40
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	1.55
断裂延伸率/Elongation at break(%)	ASTM D882	50~100
邵D硬度/Shore D	Durometer	80
温度范围/Temperature range (℃)	1	-200~120
线膨胀系数/Coefficient of linear thermal expansion(10⁴/℃)	ASTM D696	0.6



聚三氟氯乙烯/PCTFE >>>

PC

CTFE棒	CTFE Rod			PCTFE板	СТ
5 1 1 E 4		单位/Unit:mm	1	T CTT ZUX	
直径 (Diameter)	长度(1) Length(1)	长度(2) Length(2)		直径 (Diameter)	
3.0		1000		150	
4.0		1000		200	
5.0		1000		260	
6.0	200	1000		320	
7.0	200	1000		350	
8.0	200	1000		370	
10.0	200	1000		400	
12.0	200	1000			
13.0	200	1000	_		
15.0	200	1000		宽*长	
16.0	200	1000		(W*L)	
18.0	200	1000		120*200	
20.0	200	1000		200*200	8
22.0	200	1000		250*250	
25.0	200	1000		308*308	
30.0	100~160	1000		400*400	
35.0	100~160	1000		500*500	
40.0	200~500	1000			

10.0	200	1000
20.0	200	1000
22.0	200	1000
25.0	200	1000
30.0	100~160	1000
35.0	100~160	1000
40.0	200~500	1000
45.0	200~500	1000
50.0	200~400	1000
55.0	200~400	
60.0	100~160	
63.0	100~160	
70.0	100~160	
78.0	100~160	
80.0	100~150	
85.0	100~150	
95.0	100~150	
100.0	100~120	
125.0	50~120	
136.0	50~120	

备注:特殊尺寸可以定制

Note: Special sizes can be customized



		单位/Unit:mm
直径 (Diameter)	厚度 (Thickness)	类型 (Type)
150	3~20	
200	3~20	
260	3~25	同+ C
320	3~25	圆板 (round sheet)
350	3~15	(. 5 2 2 511001)
370	3~30	

5~20

宽*长 (W*L)	厚度 (Thickness)	类型 (Type)
120*200	3~40	
200*200	3~35	
250*250	3~30	方板
308*308	3~30	(square sheet)
400*400	6~30	
500*500	6~30	



PCTFE系列产品

聚三氟氯乙烯/PCTFE >>>

PCTFE Moulded Tube

「し」「「大江・云 旨	
	单位/Unit:mm
外径*内径	长度
(OD*ID)	Length
34*16	100~150
38*16	100~170
45*21	100~160
50*28	100~170
55*35	100~170
63*38	100~170
78*50	80~170
85*64	80~170
100*75	100
117*76	100
117*83	100~150
130*100	100~150
136*98	100~150
185*155	100~150
228*204	50~100
248*210	50~100
275*244	50~100
290*240	50~100
324*298	25~80
420*398	20~80
640*610	20~80

备注:特殊尺寸可以定制

Note: Special sizes can be customized

PCTFE密封圈&垫片

PCTFE Seals& Gaskets

除以上提及PCTFE产品外,我司也可为客户直接加工PCTFE密封圈&垫片(或其他精密加工件),以满足不同客户的需求. Besides the above mentioned PCTFE products, we can also make PCTFE seals& gaskets directly(Or other precision mechanical parts), to meet the requirements of different customers.





四氟乙烯与全氟烷基乙烯基醚共聚物/PFA >>>



产品类别

Product Type

PFA板, PFA棒, PFA挤出管, PFA模压套管等

PFA sheets, PFA Rods, PFA extruded tube and moulded tube...etc.

产品性能及应用

Main Properties & Application

- ·优越的耐化学性 (Outstanding chemical resistance)
- ·良好的电绝缘性能(Good electrical insulation performance)
- ·良好的耐高低温性能 (Good resistance to high & low temperature)
- ·优良的可焊性及加工性能(Excellent weld-ability and processing properties)
- ·耐开裂性能好(Good crack-resistant performance)
- ·不粘性能优异 (Good non-sticky properties)

PFA广泛应用于化工防腐, 机械密封, 半导体,电气绝缘, 泵阀流体,航空等领域

PFA is widely used in chemical anti-corrosion, mechanical seal, semiconductor, electrical insulation, pump&valve fluid, aviation and other relevant industries.



技术参数

Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	2.18
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	35
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	0.45
断裂延伸率/Elongation at break(%)	ASTM D882	260~380
邵D硬度/Shore D	Durometer	60
温度范围/Temperature range (℃)	1	-196~260
线膨胀系数/Coefficient of linear thermal expansion(10-4/°C)	ASTM D696	1.2

PFA系列产品

四氟乙烯与全氟烷基乙烯基醚共聚物/PFA >>>

PFA模压板

PFA Moulded Sheet



PFA Extruded Sheet

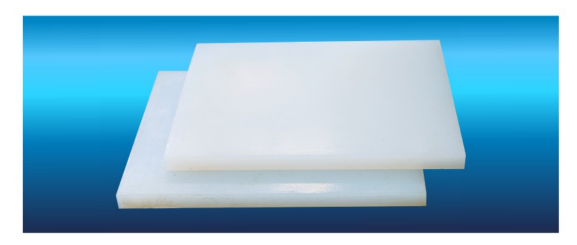
尺寸(Size)	厚度(Thickness)
120*200	3mm~60mm
200*200	3mm~50mm
250*250	3mm~50mm
300*300	3mm~50mm
400*400	6mm~30mm
495*495	6mm~30mm
645*560	8mm~40mm

宽 (Width)	厚度 (Thickness)
1000	1mm~4mm
1200	1mm~4mm

PFA模压棒

PFA Moulded Rod

直径	长度
(Diameter)	(Length)
Φ6~135	≤200mm



PFA模压套管

PFA Moulded Tube

外径	长度	备注
(OD)	(Length)	(Note)
Ф30~400	≤200	特殊尺寸可以定制 Special sizes can be customized



四氟乙烯与全氟烷基乙烯基醚共聚物/PFA >>>

PFA挤出管

HIGHDOM

PFA Extruded Tube

外径*内径 (OD*ID) 5 10.0*7.0	重量 (Kg/M) 0. 088
5 10.0*7.0	0.088
	0.000
11.0*9.0	0.069
12.0*10.0	0.076
13.0*10.0	0.120
2 14.0*12.0	0.090
16.0*14.0	0.104
17.0*15.0	0.111
18.0*16.0	0.118
19.0*17.0	0.125
20.0*16.0	0.250
3 21.0*19.0	0.139
22.0*20.0	0.146
24.0*20.0	0.305
3 26.0*23.0	0.255
90.0*84.0	1.805
1 1 2 8 8 8	11.0*9.0 9 12.0*10.0 0 13.0*10.0 2 14.0*12.0 1 16.0*14.0 4 17.0*15.0 8 18.0*16.0 6 19.0*17.0 5 20.0*16.0 8 21.0*19.0 9 22.0*20.0 6 24.0*20.0 8 26.0*23.0 6

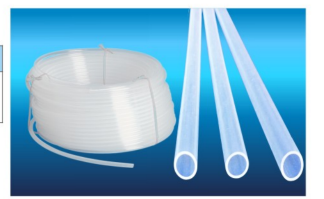
PFA Film

厚度 (Thickness)	宽度 (Width)	长度 (Length)
0.01~0.03	=300	
0.04.0.25	=300	长度大概100~200米左右,可根据客户需要裁切
0.04~0.25	=1000	The length is around 100~200 meters, which can be cut as per customers' requriements
0.25~0.35	=300	

PFA焊条

PFA Welding Rods

40 ft /##	规格/Size(mm)		
焊条/带 Velding rod/Flat strip	Φ2、Φ3、Φ4、Φ5/20*2		



聚全氟乙丙烯/FEP ▶▶▶

产品类别

Product Type

FEP板,FEP棒,FEP挤出管,FEP模压套管等

FEP sheets, FEP Rods, FEP extruded tube and moulded tube...etc.

产品性能及应用

Main Properties & Application

- ·优越的耐化学性 (Outstanding chemical resistance)
- ·良好的电绝缘性能 (Good electrical insulation performance)
- ·良好的耐高低温性能 (Good resistance to high & low temperature)
- ·优良的可焊性及加工性能 (Excellent weld-ability and processing properties)
- ·不粘性能优异 (Good non-sticky properties)

FEP广泛应用于化工防腐, 机械密封, 半导体,电气绝缘, 泵阀流体,航空等领域

FEP is widely used in chemical anti-corrosion, mechanical seal, semiconductor, electrical insulation, pump&valve fluid, aviation and other relevant industries.



技术参数

Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	2.16
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	20
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	0.34
断裂延伸率/Elongation at break(%)	ASTM D882	180~280
邵D硬度/Shore D	Durometer	56
温度范围/Temperature range (℃)	1	-196~200
线膨胀系数/Coefficient of linear thermal expansion(10⁴/℃)	ASTM D696	0.94



聚全氟乙丙烯/FEP >>>

FEP模压板

FEP Moulded Sheet

尺寸(Size)	厚度(Thickness)	
120*200	3mm~60mm	
200*200	3mm~50mm	
250*250	3mm~50mm	
300*300	3mm~50mm	
400*400	₹400 6mm~30mm	
495*495	6mm~30mm	
645*560	8mm~40mm	

FEP挤出板

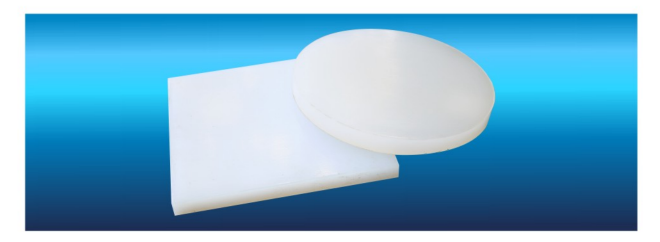
FEP Extruded Sheet

宽 (Width)	厚度 (Thickness)
1000	1mm~4mm
1200	1mm~4mm

FEP模压棒

FEP Moulded Rod

直径	长度
(Diameter)	(Length)
Φ6~135	≤200mm



FEP模压套管

FEP Moulded Tube

外径	长度	备注
(OD)	(Length)	(Note)
30~400	≤200	



聚全氟乙丙烯/FEP ▶▶▶

FEP挤出管

FEP Extruded Tube

外径*内径 (OD*ID)	重量 (Kg/M)	外径*内径 (OD*ID)	重量 (Kg/M)
2.0*1.0	0. 005	10.0*7.0	0. 088
3.0*1.0	0. 014	11.0*9.0	0.069
3.0*2.0	0.009	12.0*10.0	0. 076
3.5*2.5	0. 010	13.0*10.0	0. 120
4.0*3.0	0. 012	14.0*12.0	0.090
4.0*2.0	0. 021	16.0*14.0	0. 104
4.5*3.5	0. 014	17.0*15.0	0. 111
5.0*3.0	0. 028	18.0*16.0	0. 118
5.0*4.0	0. 016	19.0*17.0	0. 125
6.0*4.0	0. 035	20.0*16.0	0. 250
8.0*5.0	0. 068	21.0*19.0	0. 139
8.0*6.0	0. 049	22.0*20.0	0. 146
8.0*7.0	0. 026	24.0*20.0	0. 305
9.0*6.0	0. 078	26.0*23.0	0. 255
9.0*7.0	0. 056		
10.0*8.0	0. 062	90.0*84.0	1.805

备注:特殊尺寸可以定制

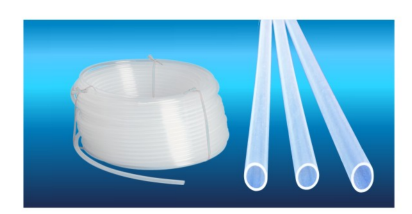
Note: Special sizes can be customized

FEP膜

FEP Film

单位/Unit:mm

	10	一旦 可证
厚度 (Thickness)	宽度 (Width)	长度 (Length)
0.01~0.03	≤300	
0.04~0.25	≤300	长度大概100~200米左右,可根据客户需要裁切
0.04~0.25	≤1000	The length is around 100~200 meters, which can be cut as per customers' requriements
0.25~0.35	≤300	





聚醚醚酮/PEEK ▶▶▶

产品类别

Product Type

PEEK棒, PEEK板, PEEK管等

PEEK rods, PEEK sheets, PEEK tube etc.

产品性能及应用

Main Properties & Application

- ·机械强度高 (High mechanical strength)
- ·良好的热稳定性 (Good thermal stability)
- ·优异的尺寸稳定性 (Excellent dimensional stability)
- ·产品刚度、拉伸强度和冲击强度优良平衡(Optimised balance of stiffness, tensile strength and impact strength)
- ·良好的机械加工性 (Good machinability)
- ·能在高温条件下连续使用(Continuous working in high temperature)

PEEK广泛应于阀座, 轴套, 活塞环, 机械密封, 航天, 医疗,半导体, 泵阀流体等领域

PEEK is widely used for valve seat, bearing shells, piston rings, mechanical seal, aviation, medical, semiconductor, pump&valve fluid, and other relevant industries.

技术参数

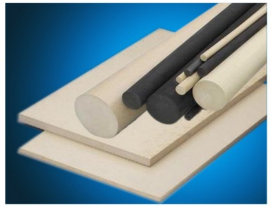
Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	1.32
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	90
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	4.21
断裂延伸率/Elongation at break(%)	ASTM D882	10~20
邵D硬度/Shore D	Durometer	90
温度范围/Temperature range (℃)	1	-196~260
线膨胀系数/Coefficient of linear thermal expansion(10⁴/℃)	ASTM D696	0.47

PEEK产品

PEEK Products

类型 (Type)	尺寸 (Size)		
PEEK棒/PEEK Rod	直径/Diameter:5~200	长度/Length:1000	
DEEKTE /DEEK Chast	宽/Width:610	· 厚度/Thickness:5~50	
PEEK板/PEEK Sheet	长/Length:1000		



超高分子量聚乙烯/UHMW-PE >>>

_		类	
	- 1	200	ÆII.

UHMW-PE系列产品

Product Type

UHWM-PE板, UHWM-PE棒, UHWM-PE管等 UHWM-PE sheets, UHMW-PE rods, UHMW-PE tube etc.

产品性能及应用

Main Properties & Application

- ·优异的耐磨损性能 (Excellent abrasion resistance)
- ·良好的自润滑性 (Good sliding properties)
- ·高韧性 (high toughness)
- ·低密度 (Low density)
- ·低吸水性 (Low water absorption)

UPE广泛应于纺织、造纸、包装、运输、机械、化工、采矿、石油、农业、建筑、电气、食品、医疗、体育等领域得到广泛应 用,并开始进入常规兵器、船舶、汽车等领域.

UHMW-PE is widely used in textile, paper-making, transportation, machinery, mining, agriculture, construction, food, sports, electronics, ships, cars, etc.

技术参数

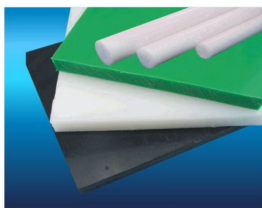
Technical Specification

性能 Property	标准 Norm	数值 Value
密度/Density(g/cm³)	ASTM D792	0.95
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	35
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	0.76
断裂延伸率/Elongation at break(%)	ASTM D882	300~400
邵D硬度/Shore D	Durometer	65
温度范围 / Temperature range (℃)	1	-196~90
线膨胀系数/Coefficient of linear thermal expansion(10⁴/℃)	ASTM D696	1.5

UHMW-PE产品

UHMW-PE Products

单位/Unit:mm									
类型 (Type)	尺寸 (Size)								
UHMW-PE棒 (UHMW-PE Rod)	直径/Diameter: 10~200	长度/Length:1000							
UHMW-PE板 (UHMW-PE Sheet)	宽/Width:≤2000								
	长/Length:≤4000	厚度/Thickness:5~250							
UHMW-PE管 (UHMW-PE Tube)	直径/Diameter: 20~160	长度/Length:≤6000							





尼龙/PA ▶▶▶

产品类别

Product Type

PA (MC, PA6, PA66, PA1010),板,棒,管,加工件等 PA (MC, PA6, PA66, PA1010), Sheet, rod, tube, machined parts etc.

产品性能及应用

Main Properties & Application

- ·高强度和刚度 (High strength and stiffness)
- ·优异的耐磨损性能 (Excellent abrasion resistance)
- ·良好的机加工性能 (Good machinability)
- ·良好的自润滑性 (Good sliding properties)

PA广泛用于摩擦轴承、滑动和传动装置、管卡、离合器零件、齿轮、导轨以及其他机械零件等

Integrity · Win-Win · Innovation · Exceed

PA is widely used for friction bearings, sliding & transmission parts, pipe clamp, clutch parts, gears, guide rails, and other mechanical parts etc.

技术参数

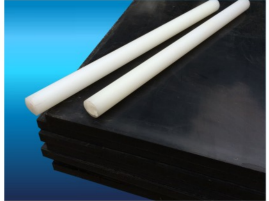
Technical Specification

性能 Property	标准 Norm	数值 Value		
密度/Density(g/cm³)	ASTM D792	1.18		
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	60		
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	3.33		
断裂延伸率/Elongation at break(%)	ASTM D882	40~75		
邵D硬度/Shore D	Durometer	85		
温度范围/Temperature range (℃)	1	-40~100		
线膨胀系数/Coefficient of linear thermal expansion(10⁴/℃)	ASTM D696	1.1		

PA产品

PA Products

类型 (Type)	尺寸 (Size)						
PA棒/PA Rod	直径/Diameter:6~500	长度/Length:500~1000					
PA板/PA Sheet	宽/Width:500~1000	原序 (T):: 1					
	长/Length:500~2000	· 厚度/Thickness: ≤100					
PA管/PA Tube	外径/OD:40~500	长度/Length:≤1000					
PA挤出管 PA Extruded Tube	直径/Diameter:3~24	长度:任意长度 Length:Any Length					





丙烯腈-丁二烯-苯乙烯/ABS >>>

产品性能及应用

Main Properties & Application

- ·良好的机械强度和硬度(Good mechanical strength and hardness)
- ·高表面强度 (High surface strength)
- ·高冲击强度 (High impact strength)
- ·良好的尺寸稳定性 (Good dimensional stability)

ABS广泛应用于汽车,电子电器,水处理及工程管道领域. ABS is widely used in automotive, electronic & electrical, water treatment and engineering pipeline.



技术参数

Technical Specification

性能 Property	标准 Norm	数值 Value		
密度/Density(g/cm³)	ASTM D792	1.05		
断裂拉伸强度/Tensile strength at break(Mpa)	ASTM D882	46		
拉伸模量/Modulus of elasticity(Gpa)	ASTM D882	2.3		
断裂延伸率/Elongation at break(%)	ASTM D882	15~30		
邵D硬度/Shore D	Durometer	80		
温度范围 ∕ Temperature range (℃)	1	-30~90		

ABS管

ABS Tube

常规尺寸 Common size									定制 Customized									
外径 (OD)	20	25	32	40	50	63	75	90	110	140	160	225	280	315	400	38.7	19.5	17
壁厚 (T)	1.8	2.0	2.5	3.2	3.7	5.0	5.5	6.0	6.5	7.5	8.3	10.0	12.5	14.0	17.1	5.85	3.4	3.4

